AUS 2 6 2000

INFORMATION Destet: P0329

PARTIDE Position Destet: P0329

Particle P0329

Track 12 2001 | Gro STATEMENT

Ser. No. 09/804,679

Filed: March 12, 2001 Group: 2611

		US Patent Do	cuments	
Ex'r nitial	Number	Date	Inventor	Class
isl	5,559,549	9/96	Hendricks et al.	
X.	5,629,980	5/13/97	Stefik et al.	
136	5,634,012	5/27/97	Stefik et al.	
in	5,636,292	6/3/97	Rhoads	
JD	5,638,443	6/10/97	Stefik et al.	
UN	5,687,236	11/11/97	Moskowitz et al.	
i R	5,710,834	1/20/98	Rhoads	
UDZ	5,715,403	5/11/99	Stefik	
Yb	5,745,886	4/28/98	Rosen	
WY	5,822,432	10/13/98	Moskowitz et al.	
UV	5,825,892	10/20/98	Braudaway et al.	
All	5,862,260	1/19/99	Rhoads	
UL	5,892,900	4/6/99	Ginter et al.	
DR)	5,903,880	5/11/99	Biffar	
ill	6,014,650	1/11/00	Zampese	
ill	6,236,981	5/22/01	Hill	
	6,311,214	10/01	Rhoads	
-		Foreign Patent I	Documents	
Ex'r nitial	Number	Date	Country	Class
				RECEIV
<u>.</u>				AUG 3 0 20
				echnology Cent
_		Other Refer	ences	Connology Con
'т Initial			Cite	
	Small Change, By Rus Publication No. 03806	ss Jones. Web Techniques, S 6764, pp 51-56. ProQuest.	an Francisco, August 1998. V3, Is	sue 8, UMI
) _]	Secure and Efficient	Digital Coins. Khanh Q	uoc Nguyen, Yi Mu and Vijay	/aradharajan.
	School of Computin	g and IT, University of W	Vestern-Sydney, Nepean, P:O-B	ox-10,
	Kingewood NCW '	2747, Australia IEEE 199	7	

Examiner Signature:

Date Considered: 11-10-04

*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.